

stay connected

M12 male 0° / M12 male 0° shielded Ethernet

PUR 2x2xAWG22 shielded gn UL/CSA 12m

Ethernet CAT5e

Male straight – male straight

M12 – M12, 4-pole

D-coded

shielded

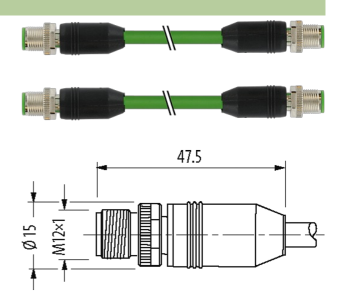
Further cable lengths on request.

Plastic housings with good resistance against chemicals and oils.

The resistance to aggressive media should be individually tested for your application. Further details on request.

Transmission properties with channel transmission up to 100 m

Illustration



Product may differ from Image

Approvals



* only for products with UL/CSA approved cable

cCSAus

More Info

EtherNet/IP



ш	U	ш

Form 44511

Cables

No./diameter of wires 2× 2× AWG22/7 (0.355)

Wire isolation PE (wh, ye, bl, or)

Jacket Color green

Material (jacket) PUR (UL/CSA)

The information in this brochure has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 10/20



stay connected

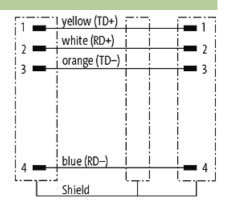
Send radius (moving)	Outer Ø	6.7 mm ±5%
Temperature range (fixed)		
Temperature range (mobile) 3070 °C Zable identification 794 Zable identification 794 Zable identification 794 Zable overlification 794 Zable verification 795 Zable verification 79		
Cable Identification 794		
Approval (cable) UL (AWM-Style 20233/10578), CSA; CE Cable weight (gim) 75.87 Advantable (vim) Cu wie. bare Resistor (core) max. 55 DAm (20 °C) Damistric (ore) 70254 mm Jameler (core) 22 x AWS227 (0.355) AWG similar to AWG 22 Adelerial (vim isolation) PE Velocities wh. ye. bl., or Shield yes Material (globele) PUR Outer-O (locket) 6.7 mm ±5% Outer-O (locket) 6.7 mm ±5% Color (locket) 6.7 mm ±5% Color (locket) 9 mm = 75% Color (locket) 6.7 mm = 15% Color (locket) 9 mm = 75		
Cable weight [sim] 75,87 Kalderial (wire) Cu wire, bare resistor (core) max. 55,04m (20 °C) Construction (core) 7 - 0,254 mm Diameter (core) 2 - 2 - AWG227 (0.355) WMG similar to AWG22 Waterial (view isolation) PE Wire-O incl. isolation 1,55 mm ±5% Confortumbering of wires wh, ye, b, or Shilled yes min. 85% Wellerial (jacket) Dutter-O (gakete) 6,7 mm +5% Zolor (jacket) 6,7 mm +5% Zol		*
Valerial (virre)	- ' ' - ' - ' - ' - ' '	
Testistor (core) max. 55 Dikm (20 °C)		
20-parting for (order) 7 × 0.254 mm 2 × 2 × AWG227 (0.855) 2 × 2 × 2 × AWG227 (0.855) 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2		
Diameter (core) 2 × 2 × AWG227 (0.355)		
AWG similar to AWG 22 Waterial (wire isolation) PE Wine-O Incl. Isolation 1.55 mm ±5% Color/numbering of wires wh, ye, bl, or Shield yes Material (jacket) PUR Outer-Ø (jacket) 6.7 mm ±5% Color (jacket) green Indexider (jacket) green Jemperature assistance glame relatedant Vominal voltage 300 V Temperature range (kxed) 4080 °C Temperature range (kxed) 4080 °C Temperature range (mobile) 3070 °C Bend radius (fixed) 6 × outer Ø Bend radius (moving) 12 × outer Ø Technical Data Technical Data Opperating voltage max. 60 V DC Opperating voltage (only UL listed) max. 30 V DC Pated surge voltage 1.5 kV Opperating voltage (only UL listed) max. 4 A Material group IEC 80684-1, category I Transfer rate U b To 00 Mbills full duplex Opperature rate 2.6 Tes. Class 50 (ISO/IEC 11801-2002)		
Material (wire isolation) PE Wire-Oil, Isolation 1.55 mm ±5% Colorimumbering of wires wh, ye, b, or Shield yes Incolorimumbering of wires wh, ye, b, or Shield yes Material (jacket) PUR Outer-Ø (jacket) green Debetal (jacket) green Inhemical resistance good resistance of lame restadant Nominal vollage 300 V Temperature range (fixed) 40480 °C Temperature range (fixed) 40480 °C Bend radius (fixed) 6 vuter Ø Bend radius (moving) 12 vuter Ø Technical Data Operating voltage (only UL listed) Deperating voltage (only UL listed) max. 80 V DC Salade surge voltage nax. 60 V DC Operating current per contact max. 4 A Material group IEC 60064-1, category I Transfer parameters CAT5e, Class D (ISO/IEC 11801 2002), (EN 50173-1) Transfer rate up to 100 Motes End ulduplex Conding of ports Screw thread (M12×1 mm) recommended torque 0.8 Nm, self		
Wire-O Incl. isolation 1.55 mm ±5% Color/mubbring of Wires wh, ye, bl, or Shield yes Material (jacket) PUR Duter-O (jacket) 6.7 mm ±5% Color (jacket) green chemical resistance good resistance to oil, gasoline and chemicals chemical resistance flame retardant Nominal voltage 300 V Temperature range (fixed) 4080 °C Temperature range (mobile) -30+70 °C Bend radius (fixed) 6 outer Ø Bend radius (moving) 12 × outer Ø Technical Data Deparating voltage max. 80 V DC Saled surge voltage max. 80 V DC Opparating voltage (only UL listed) max. 30 V DC Rated surge voltage 1.5 kV Opparating or on fact max. 4 A Material group IEC 60664-1, category I Transfer rate Up to 10 Mbits full dulpex Coding D-coded Compression gland M12 (SW13) Compression gland M12 (SW13)	AWG	similar to AWG 22
Color/numbering of wires wh, ye, bl, or yes min. 85% min.	Material (wire isolation)	PE
Shield yes min. 85% min. 85%	Wire-Ø incl. isolation	1.55 mm ±5%
min. 85% Material (jacket) PUR Outer-Ø (jacket) 6.7 mm ±5% Doter (jacket) green chemical resistance pood resistance to oil, gasoline and chemicals chemical resistance pood resistance to oil, gasoline and chemicals chemical resistance pood resistance to oil, gasoline and chemicals chemical resistance pood resistance to oil, gasoline and chemicals chemical resistance pood resistance to oil, gasoline and chemicals chemical resistance pood resistance to oil, gasoline and chemicals chemical resistance pood resistance to oil, gasoline and chemicals chemical resistance pood resistance to oil, gasoline and chemicals chemical resistance pood resistance to oil, gasoline and chemicals chemical resistance pood resistance to oil, gasoline and chemicals chemical resistance pood resistance to oil, gasoline and chemicals chemical resistance pood resistance to oil, gasoline and chemicals chemical resistance pood resistance to oil, gasoline and chemicals chemical resistance pood resistance to oil, gasoline and chemicals chemical resistance pood resistance to oil, gasoline and chemicals chemical resistance pood resistance to oil, gasoline and chemicals chemical resistance pood resistance to oil, gasoline and chemicals chemical resistance max. 40	Color/numbering of wires	wh, ye, bl, or
Material (jacket) PUR Duter Ø (jacket) 6.7 mm ±5% Color (jacket) green Dider (jacket) green permial resistance good resistance to oil, gasoline and chemicals hermal resistance flame retardant Nominal voltage 300 V Temperature range (fixed) -40+80 °C Temperature range (mobile) -30+70 °C Bend radius (fixed) 6× outer Ø Bend radius (moving) 12× outer Ø Technical Data Deparating voltage max. 60 ∨ DC Operating voltage (only UL listed) max. 90 ∨ DC Rated surge voltage 1.5 kV Operating current per contact max. 4 A Material group IEC 60664-1, category I Transfer parameters CAT5e, Class D (ISC/IEC 11801:2002), (EN 50173-1) Transfer rate up to 100 Mbit's full duplex Coding D-coded -coking of ports Screw thread (M12×1 mm) recommended forque 0.6 Nm, self-securing Compression gland M12 (SW13) Protection IP65,	Shield	yes
Duter-Ø (jacket) 6.7 mm ±5% Zolor (jacket) green Johnstial resistance good resistance to oil, gasoline and chemicals Inhermial resistance flame retardant Nominal voltage 300 V Temperature range (fixed) -40+80 °C Temperature range (mobile) -30+70 °C Bend radius (fixed) 6 vouter Ø Bend radius (moving) 12× outer Ø Technical Data Deperating voltage max. 60 V DC Operating voltage (only UL listed) max. 60 V DC Operating voltage (only UL listed) max. 30 V DC Rated surge voltage 1.5 kV Operating group IEC 60664-1, category I Transfer parameters CAT5e, Class D (ISO/IEC 11801:2002), (EN 50173-1) Transfer parameters CAT5e, Class D (ISO/IEC 11801:2002), (EN 50173-1) Coding D-coded Locking of ports Screw thread (M12×1 mm) recommended torque 0.6 Nm, self-securing Compression gland M12 (SW13) Protection IP56, IP66K, IP67 inserted and tightened (EN 60529) Locking material		min. 85%
Color (jacket) green chemical resistance good resistance to oil, gasoline and chemicals chemical resistance llame retardant Nominal voltage 300 V Temperature range (fixed) 40+80 °C Temperature range (mobile) 30+70 °C 3070 °C 30-	Material (jacket)	PUR
good resistance of good resistance to oil, gasoline and chemicals thermal resistance flame retardant voltage 300 V Temperature range (fixed) -40+80 °C Temperature range (mobile) -30+70 °C Jeand radius (fixed) 6× outer Ø Jeand radius (moving) 12× outer Ø Technical Data Deparating voltage max. 60 V DC Deparating voltage max. 60 V DC Deparating voltage only UL listed) max. 30 V DC Rated surge voltage 1.5 k V Deparating current per contact max. 4 A Material group IEC 60664-1, category I Transfer parameters CAT5e, Class D (ISO/IEC 11801.2002), (EN 50173-1) Transfer rate up to 100 Mbit/s full duplex Coding D-coded Cocking of ports Screw thread (M12×1 mm) recommended torque 0.6 Nm, self-securing Compression gland M12 (SW13) Protection IP65, IP66K, IP67 inserted and tightened (EN 60529) General data Standards DIN EN 61076-2-101 (M12) Standards DIN EN 61076-2-101 (M12) General data Femerature range -25+85 °C, depending on cable quality	Outer-Ø (jacket)	6.7 mm ±5%
Temperature range (fixed) A0+80 °C Temperature range (fixed) A0+80 °C Temperature range (mobile) A0+70 °C Send radius (fixed) Send radius (moving) Technical Data Deparating voltage max. 60 V DC Deparating voltage (only UL listed) max. 30 V DC Technical Data Deparating unitage (only UL listed) max. 30 V DC Technical Data Deparating unitage (only UL listed) max. 30 V DC Technical Data Deparating unitage (only UL listed) max. 30 V DC Technical Data Deparating unitage (only UL listed) Technical Data	Color (jacket)	green
Nominal voltage 300 V Femperature range (fixed) -40+80 °C Femperature range (mobile) -30+70 °C Send radius (fixed) 6× outer Ø Send radius (fixed) 6× outer Ø Fechnical Data Deparating voltage max. 60 V DC Deparating voltage (only UL listed) max. 30 V DC Poperating voltage (only UL listed) max. 30 V DC Poperating current per contact max. 4 A Material group IEC 60664-1, category I Fransfer parameters CAT5e, Class D (ISO/IEC 11801:2002), (EN 50173-1) Fransfer rate up to 10 Mbits full duplex Coding Decoded Locking of ports Screw thread (M12×1 mm) recommended torque 0.6 Nm, self-securing Compression gland M12 (SW13) Protection IP65, IP66K, IP67 inserted and tightened (EN 60529) General data Standards DIN EN 61076-2-101 (M12) Standards DIN EN 61076-2-101 (M12) Femperature range inserted, tightened Femperature range inserted inserted, tightened	chemical resistance	good resistance to oil, gasoline and chemicals
Femperature range (fixed) -40+80 °C Femperature range (mobile) -30+70 °C Bend radius (fixed) 6× outer Ø Bend radius (fixed) 6× outer Ø Technical Data Deperating voltage max. 60 V DC Deperating voltage (only UL listed) max. 30 V DC Rated surge voltage 1.5 kV Deperating current per contact max. 4 A Material group IEC 60664-1, category I Transfer parameters CAT5e, Class D (ISO/IEC 11801:2002), (EN 50173-1) Transfer rate up to 10 Mbibls full duplex Coding Dors Screw thread (M12×1 mm) recommended torque 0.6 Nm, self-securing Deperating underial Zinc die casting, matte nickel plated Material PUR Suitable for corrugated tube (internal Ø) without General data Femerature range 2-25+85 °C, depending on cable quality	thermal resistance	flame retardant
Femperature range (mobile) -30+70 °C Bend radius (fixed) 6× outer Ø Bend radius (moving) 12× outer Ø Technical Data Deparating voltage max. 60 V DC Deparating voltage (only UL listed) max. 30 V DC Rated surge voltage (only UL listed) max. 4 A Material group IEC 60664-1, category I Transfer parameters CAT5e, Class D (ISO/IEC 11801-2002), (EN 50173-1) Transfer rate up to 100 Mbit/s full duplex Coding D-coded Locking of ports Screw thread (M12×1 mm) recommended torque 0.6 Nm, self-securing Depotection IP65, IP65K, IP67 inserted and tightened (EN 60529) Cocking material Zinc die casting, matte nickel plated Material PUR suitable for corrugated tube (internal Ø) without General data DIN EN 61076-2-101 (M12) Standards DIN EN 61076-2-101 (M12) Temperature range -25+85 °C, depending on cable quality	Nominal voltage	300 V
Bend radius (fixed) 6 × outer Ø Bend radius (moving) 12 × outer Ø Bend radius (moving) 12 × outer Ø Technical Data Deparating voltage max. 60 V DC Deparating voltage (only UL listed) max. 30 V DC Rated surge voltage 1.5 kV Deparating current per contact max. 4 A Material group IEC 60664-1, category I Transfer parameters CAT5e, Class D (ISO/IEC 118012002), (EN 50173-1) Transfer parameters up to 100 Mbit/s full duplex Doding D-coded Locking of ports Screw thread (M12×1 mm) recommended torque 0.6 Nm, self-securing Department of the control of the c	Temperature range (fixed)	-40+80 °C
Technical Data Deparating voltage max. 60 V DC Technical Data Deparating voltage (only UL listed) max. 30 V DC Tated surge voltage 1.5 kV Deparating current per contact max. 4 A Material group IEC 60664-1, category I Transfer parameters CAT5e, Class D (ISO/IEC 11801:2002), (EN 50173-1) Transfer rate up to 100 Mbit/s full duplex Deding D-coded Coding D-coded Compression gland M12 (SW13) Protection IP65, IP66K, IP67 inserted and tightened (EN 60529) Diatable for corrugated tube (internal Ø) without General data Standards DIN EN 61076-2-101 (M12) Temperature range -25+85 °C, depending on cable quality	Temperature range (mobile)	-30+70 °C
Technical Data Operating voltage max. 60 V DC Deperating voltage (only UL listed) max. 30 V DC Rated surge voltage 1.5 k V Operating current per contact max. 4 A Material group IEC 60664-1, category I Transfer parameters CAT5e, Class D (ISO/IEC 11801:2002), (EN 50173-1) Transfer rate up to 100 Mbit/s full duplex Coding D-coded Cocking of ports Screw thread (M12×1 mm) recommended torque 0.6 Nm, self-securing Compression gland M12 (SW13) Protection IP65, IP66K, IP67 inserted and tightened (EN 60529) Cocking material Zinc die casting, matte nickel plated Material PUR suitable for corrugated tube (internal Ø) without General data Scandards DIN EN 61076-2-101 (M12) Pollution Degree 3 Mounting method inserted, tightened Temperature range -25+85 °C, depending on cable quality	Bend radius (fixed)	6× outer Ø
Deparating voltage max. 60 V DC Deparating voltage (only UL listed) max. 30 V DC Rated surge voltage 1.5 kV Deparating current per contact max. 4 A Material group IEC 60664-1, category I Transfer parameters CAT5e, Class D (ISO/IEC 11801:2002), (EN 50173-1) Transfer rate up to 100 Mbit/s full duplex Coding D-coded Coding D-coded Cocking of ports Screw thread (M12×1 mm) recommended torque 0.6 Nm, self-securing Compression gland M12 (SW13) Protection IP65, IP66K, IP67 inserted and tightened (EN 60529) Cocking material Zinc die casting, matte nickel plated Material PUR Sultable for corrugated tube (internal Ø) without General data Standards DIN EN 61076-2-101 (M12) Pollution Degree 3 Mounting method inserted, tightened IEmperature range -25+85 °C, depending on cable quality	Bend radius (moving)	12× outer Ø
Derating voltage (only UL listed) max. 30 V DC Rated surge voltage 1.5 kV Deparating current per contact max. 4 A Material group IEC 60664-1, category I Transfer parameters CAT5e, Class D (ISO/IEC 11801:2002), (EN 50173-1) Transfer rate up to 100 Mbit/s full duplex Coding D-coded Coding D-coded Coding D-coded Compression gland M12 (SW13) Protection IP65, IP66K, IP67 inserted and tightened (EN 60529) Cocking material Material PUR suitable for corrugated tube (internal Ø) Without General data Standards DIN EN 61076-2-101 (M12) Self-under range Compression general Self-under description Compression gland Alterial PUR Suitable for corrugated tube (internal Ø) Mithout Compression gland DIN EN 61076-2-101 (M12) 3 Mounting method inserted, tightened Imperature range -25+85 °C, depending on cable quality	Technical Data	
Rated surge voltage 1.5 kV Departing current per contact max. 4 A Material group IEC 60664-1, category I Transfer parameters CAT5e, Class D (ISO/IEC 11801:2002), (EN 50173-1) Transfer rate up to 100 Mbit/s full duplex Coding D-coded Locking of ports Screw thread (M12×1 mm) recommended torque 0.6 Nm, self-securing Compression gland M12 (SW13) Protection IP65, IP66K, IP67 inserted and tightened (EN 60529) Locking material Zinc die casting, matte nickel plated Material PUR suitable for corrugated tube (internal Ø) without General data Standards DIN EN 61076-2-101 (M12) Pollution Degree 3 Mounting method inserted, tightened Temperature range -25+85 °C, depending on cable quality	Operating voltage	max. 60 V DC
Departing current per contact max. 4 A Material group IEC 60664-1, category I Transfer parameters CAT5e, Class D (ISO/IEC 11801:2002), (EN 50173-1) Transfer rate up to 100 Mbit/s full duplex Coding D-coded Locking of ports Screw thread (M12×1 mm) recommended torque 0.6 Nm, self-securing Compression gland M12 (SW13) Protection IP65, IP66K, IP67 inserted and tightened (EN 60529) Locking material Zinc die casting, matte nickel plated Material PUR suitable for corrugated tube (internal Ø) without General data Standards DIN EN 61076-2-101 (M12) Pollution Degree 3 Mounting method inserted, tightened Temperature range -25+85 °C, depending on cable quality	Operating voltage (only UL listed)	max. 30 V DC
Derating current per contact max. 4 A Material group IEC 60664-1, category I Transfer parameters CAT5e, Class D (ISO/IEC 11801:2002), (EN 50173-1) Transfer rate up to 100 Mbit/s full duplex Coding D-coded Locking of ports Compression gland M12 (SW13) Protection IP65, IP66K, IP67 inserted and tightened (EN 60529) Locking material Zinc die casting, matte nickel plated Material PUR Suitable for corrugated tube (internal Ø) without General data Standards DIN EN 61076-2-101 (M12) Pollution Degree 3 Mounting method Imperature range -25+85 °C, depending on cable quality	Rated surge voltage	1.5 kV
Material group IEC 60664-1, category I Fransfer parameters CAT5e, Class D (ISO/IEC 11801:2002), (EN 50173-1) Fransfer rate up to 100 Mbit/s full duplex Coding D-coded Cocking of ports Screw thread (M12×1 mm) recommended torque 0.6 Nm, self-securing Compression gland M12 (SW13) Protection IP65, IP66K, IP67 inserted and tightened (EN 60529) Cocking material Zinc die casting, matte nickel plated Material PUR suitable for corrugated tube (internal Ø) without General data Standards DIN EN 61076-2-101 (M12) Pollution Degree 3 Mounting method Inserted, tightened Femperature range -25+85 °C, depending on cable quality		max. 4 A
CAT5e, Class D (ISO/IEC 11801:2002), (EN 50173-1) Transfer rate up to 100 Mbit/s full duplex Coding D-coded Cocking of ports Screw thread (M12×1 mm) recommended torque 0.6 Nm, self-securing Compression gland M12 (SW13) Protection IP65, IP66K, IP67 inserted and tightened (EN 60529) Cocking material Zinc die casting, matte nickel plated Material PUR suitable for corrugated tube (internal Ø) without General data Standards DIN EN 61076-2-101 (M12) Pollution Degree 3 Mounting method inserted, tightened Temperature range -25+85 °C, depending on cable quality	•	IEC 60664-1, category I
Transfer rate up to 100 Mbit/s full duplex Coding D-coded D-coded Cocking of ports Screw thread (M12×1 mm) recommended torque 0.6 Nm, self-securing Compression gland M12 (SW13) Protection IP65, IP66K, IP67 inserted and tightened (EN 60529) Cocking material Zinc die casting, matte nickel plated Material PUR suitable for corrugated tube (internal Ø) without General data Standards DIN EN 61076-2-101 (M12) Pollution Degree 3 Mounting method inserted, tightened Temperature range -25+85 °C, depending on cable quality		
D-coded Coding D-coded Cocking of ports Screw thread (M12×1 mm) recommended torque 0.6 Nm, self-securing Compression gland M12 (SW13) Protection IP65, IP66K, IP67 inserted and tightened (EN 60529) Cocking material Zinc die casting, matte nickel plated Material PUR suitable for corrugated tube (internal Ø) without General data Standards DIN EN 61076-2-101 (M12) Pollution Degree 3 Mounting method inserted, tightened Temperature range -25+85 °C, depending on cable quality		
Screw thread (M12×1 mm) recommended torque 0.6 Nm, self-securing M12 (SW13) Protection Protection PUR Suitable for corrugated tube (internal Ø) Candrads DIN EN 61076-2-101 (M12) Pollution Degree 3 Mounting method Temperature range Screw thread (M12×1 mm) recommended torque 0.6 Nm, self-securing M12 (SW13) P165, IP66K, IP67 inserted and tightened (EN 60529) P165, IP66K, IP67 inserted an	Coding	
Compression gland M12 (SW13) Protection IP65, IP66K, IP67 inserted and tightened (EN 60529) Locking material Zinc die casting, matte nickel plated Material PUR suitable for corrugated tube (internal Ø) without General data Standards DIN EN 61076-2-101 (M12) Pollution Degree 3 Mounting method Iremperature range -25+85 °C, depending on cable quality		
Protection IP65, IP66K, IP67 inserted and tightened (EN 60529) Zinc die casting, matte nickel plated Material PUR suitable for corrugated tube (internal Ø) without General data Standards DIN EN 61076-2-101 (M12) Pollution Degree 3 Mounting method Inserted, tightened Temperature range -25+85 °C, depending on cable quality		
Material PUR suitable for corrugated tube (internal ∅) without General data Standards DIN EN 61076-2-101 (M12) Pollution Degree 3 Mounting method inserted, tightened Temperature range -25+85 °C, depending on cable quality	Protection	
Material PUR suitable for corrugated tube (internal ∅) without General data Standards DIN EN 61076-2-101 (M12) Pollution Degree 3 Mounting method inserted, tightened Temperature range -25+85 °C, depending on cable quality	Locking material	Zinc die casting, matte nickel plated
General data Standards DIN EN 61076-2-101 (M12) Pollution Degree 3 Mounting method inserted, tightened Temperature range -25+85 °C, depending on cable quality	Material	PUR
General data Standards DIN EN 61076-2-101 (M12) Pollution Degree 3 Mounting method inserted, tightened Temperature range -25+85 °C, depending on cable quality	suitable for corrugated tube (internal Ø)	without
Pollution Degree 3 Mounting method inserted, tightened Temperature range -25+85 °C, depending on cable quality	General data	
Mounting method inserted, tightened Temperature range -25+85 °C, depending on cable quality	Standards	DIN EN 61076-2-101 (M12)
Temperature range -25+85 °C, depending on cable quality	Pollution Degree	3
20100 G, deponding on easily	Mounting method	inserted, tightened
Commercial data	Temperature range	-25+85 °C, depending on cable quality
	Commercial data	



stay connected

country of origin	DE	
customs tariff number	85444290	
EAN	4048879572057	
eClass	27061801	
Packaging unit	1	

Sketch



Male

Male





Product may differ from Image